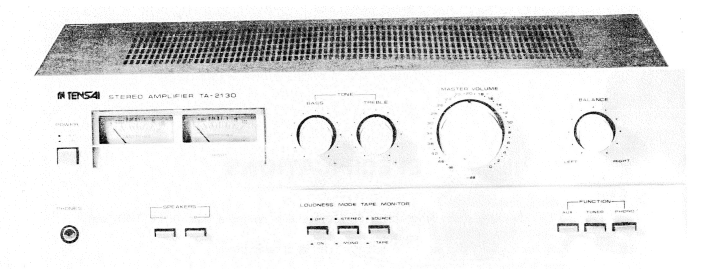
TA-2130
30W PRE-MAIN AMPLIFIER





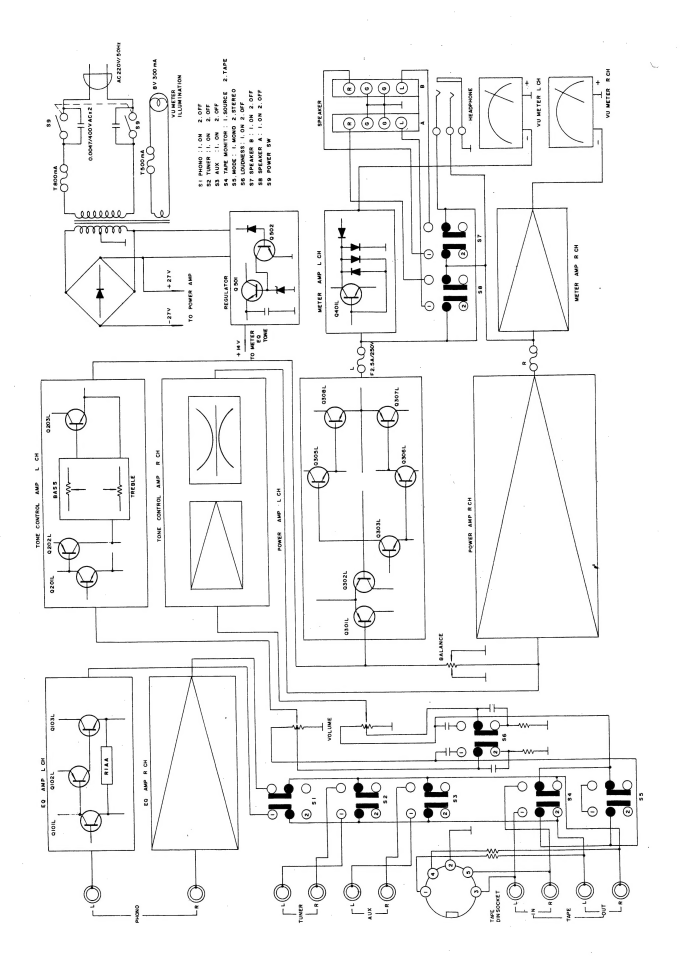
# Samis Walla

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#### **SPECIFICATIONS**

```
Rated Output Power
  2×18W, at 8 ohms from 20 to 20.000 Hz with no more than 0.1% THD, both
  channels driven.
Total Harmonic Distortion
                                        0.1% at rated power___
Input Sensitivity/Impedance
                                        2.5mV/47k ohms
    Phono:
                                        150mV/47k ohms
    Tuner:
                                        150mV/47k ohms
    Aux:
                                        150mV/47k ohms
    Tape:
                                        120mV
Phono Maximum Input Level
Output Level/Impedance
                                        150mV/47k ohms
    Tape:
                                        8 ohms - 2 Kohms
    Headphones:
                                        A,B,A + B,OFF/8 ohms
    Speakers:
                                        or more
                                        20-20.000 Hz + 1/- 1 dB
Frequency Response
Tone Control
                                        \pm 10 dB/100 Hz
     Bass:
                                        \pm 10 dB/ 10 KHz
     Treble:
                                         + 8 dB/100 Hz, + 7 dB/10 kHz
Loudness Control
Signal-to-Noise Ratio
                                         68dB
     Phono:
                                         90dB
     Tuner, Aux, Tape:
                                         180W at rated power output
Power Consumption
                                          15W at no signal
                                         430×136×319 m/m
Dimension (WHD)
                                         6.5kg
 Weight
 Our policy is one of continuous development of our products and we may change
 specifications without notice.
```



## ELECTRICAL ADJUSTMENT PROCEDURE

STEP	ALIGNMENT	CONNECTIONS	ADJUST	ADJ. FOR	REMARKS
1	BIASCURRENT	CONNECT DC MV METER BETWEEN	VR301L	DC16MV	1. SET VOLUME CONTROL TO MINIMUM.
	ADJ. L-CH	EMITTERS OF POWER TRANSISTORS		±2MV	2. FOR ADJUSTMENT, WAIT 10 MINUTES AFTER
		(Q307L &Q308L) AS SHOWN IN FIG 1.			THE POWER SWITCH IS TURNED ON.
2	BIAS CURRENT	CONNECT DC MV METER BETWEEN	VR301R	,	3. THIS BIAS CURRENT ADJUSTMENT
	ADJ. R-CH	EMITTERS OF POWER TRANSISTORS			CONVERTS CURRENT VALUE INTO VOLTAGE
		(Q307R & Q308R) AS SHOWN IN FIG 1.			BY OHM'S LAW (≈30MA).
3	VU METER	CONNECT 1KHZ INPUT TO AUX L CH	VR401L	10W SCALE	1. SET TONE AND BALANCE CONTROLS TO
	OUTPUT LEVEL	AND INCREASE VOLUME UNTIL		OF VU	CENTER POSITION.
	ADJ. L-CH	10W OUTPUT INTO 8 OHMS LOAD IS		METER	2. SET FUNCTION SELECTOR TO AUX
		MEASURED AS SHOWN IN FIG 2.		•	POSITION.
4	VU METER	CONNECT 1KHZ INPUT TO AUX R CH	VR401R		
	OU TPUT LEVEL	AND INCREASE VOLUME UNTIL			
İ	ADJ. R-CH	10W OUTPUT INTO 8 OHMS LOAD			
		IS MEASURED AS SHOWN IN FIG 2.			

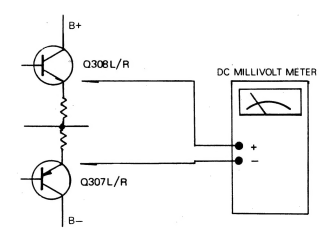


Fig. 1. Bias Current Adjustment

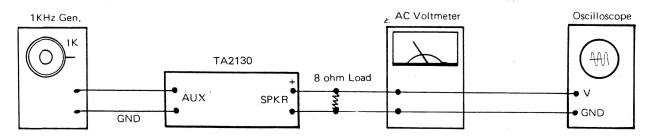
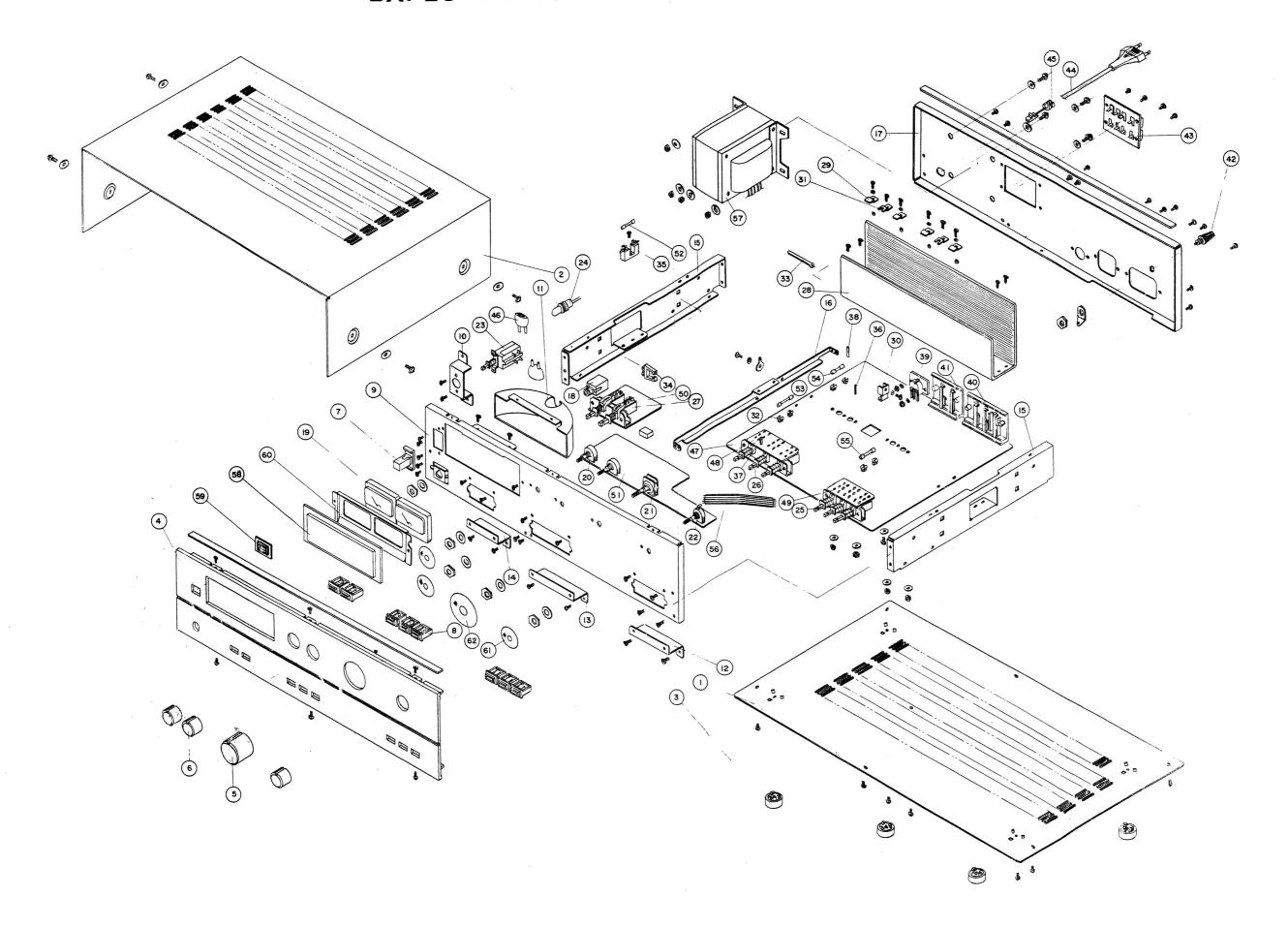
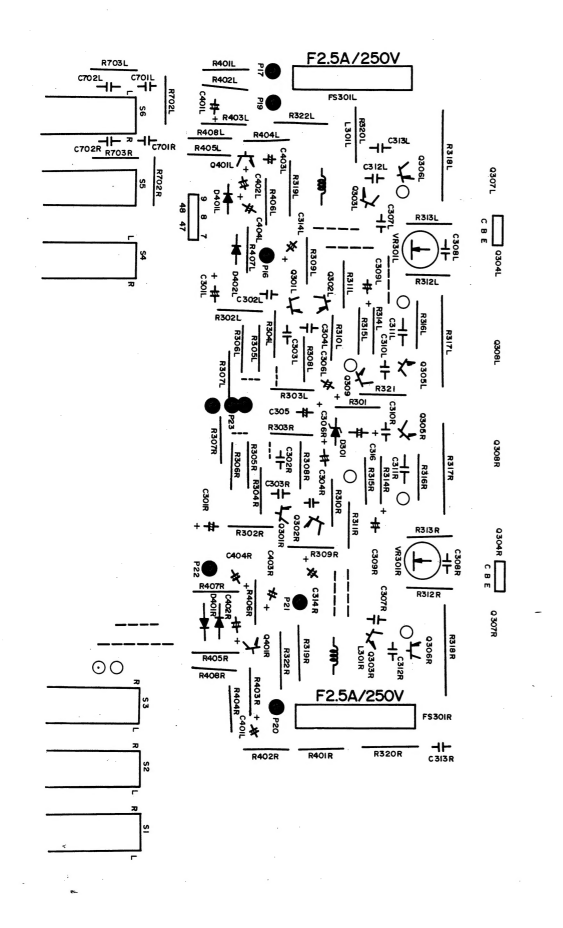


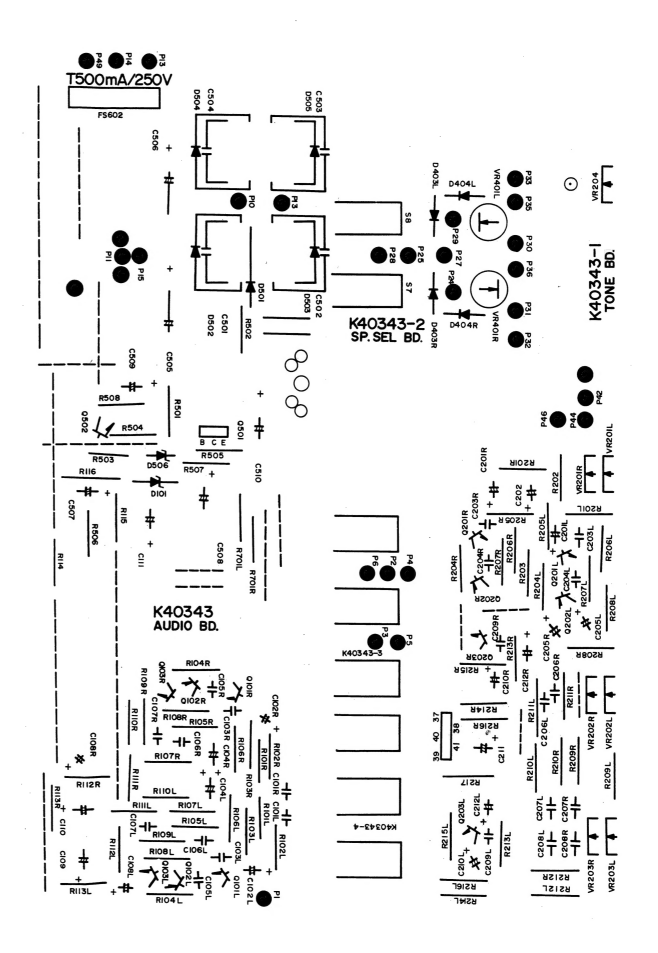
Fig. 2. VU Meter level adjustment

## EXPLODED VIEW OF CABINET AND CHASSIS



### TOP VIEW OF P.C. BOARDS





## PARTS LIST

Ref.	No.	Parts No.	Description	O'ty
		PACK	ING PARTS LIST	
		PE-74172-02	Inner Box	1
		PE-74097A	Poly Bag	1
		PC-74171A	Cushion (Right & Left)	2
		ACCES	SORY PARTS LIST	·
		96051-1	Operation Manual	1
		96000-10	Product-Certificate Card	1
		CAB	INET PARTS LIST	
	1	PC-62338A	Bottom Cover	1
	2 /	PC-62243	Cabinet	1 4
	3	AD-71045	Foot Ass'y	4
		APPEAR	RANCE PARTS LIST	
	4	PC-61097	Front Panel Ass'y	1
	5 6	PD-72246 PE-72173	Volume Knob Control Knob	3
	7	AE-72171	Push Knob Ass'y (Power)	1
	8	AE-72170	Push Knob Ass'y (Function)	8
		CHA	SSIS PARTS LIST	
,,	9	PC-62339	Front Chassis	1
	10	PE-68535	Power SW Bracket	1
	11	PD-64063	Meter House	1
	12 13	PE-68536 PE-68407	Selector SW Bracket Push SW Bracket	1
	14	PE-68537	Speaker SW Bracket	1
	15	PD-62341	Main Frame	2
	16	PD-62342	Center Frame	1
	17	PC-62304A	Back Chassis	1
		ELECT	RICAL PARTS LIST	
	18	PC-95035	Phone Jack	1
	19	PD-75028	Meter VU (Power Level)	2
•	20	PE-15100	Potentio Meter (Tone) 100K ohm (B)	2
	21	PE-15106	Potentio Meter (Volume)	1
			100K ohm (B)	
	22	PE-15102	Potentio Meter (Balance)	1
		DD 00407.00	50K ohm (S.W.) AC Power SW	1
	23 24	PD-90187-02 AE-64068	Lamp Ass'y (Piolt & Meter)	1
	25	PE-90254	3 Gang Push SW (Function)	1
	26	PE-90190	3 Gang Push SW (Loud/Mode/	1
			Tape)	1
	27 28	PE-90253	2 Gang Push SW (Speaker) Heat Sink (Power)	1
1	20 29	PC-73061 PE-73026	Power TR Holder	4
	30	PE-73055	Reg TR Heat Sink	1
	31	PE-73054	Bias TR Holder	2
	32	PE-69094	Fuse Clip (20m/m)	6
	33 34	PE-69041 PE-69095	Wire Clamp Wire Guide	2
	34 35	PE-69096	Fuse Holder (Primary)	1
	36	PE-77038E	Wrapping Pin	25
	37	PE-60004E	Solder Terminal	8
	38	PE-71048	Ceramic Pipe	28
~	39 40	PE-95043	Din Connector RCA Jack (6P)	1 1
	40	AE-95059-½ AE-95058-½	RCA Jack (6F)	1
	41	AD-70052	System Ground	1
	43	PE-76006	Speaker Terminal	1
	44	PE-67051	AC Power Cord	1
	45	PE-71008A	AC Power Cord Stopper	1 2
	46	PE-77070	Capacitor Tube Audio P.C. Board	1
	47 48	K40343 K40343-4	SW P.C. Board	-
	49	K40343-3	Selector SW P.C. Board	-
	50	K40343-2	Speaker Selector P.C. Board	'
	51	K40343-1	Tone P.C. Board	
	52	36BSB-0.8-25		
	53 54	36BFB-2.5-25 36BSB-0.5-25		
	55	36BFB-2.5-25		
1	56	PE-67058	Slat Wire	

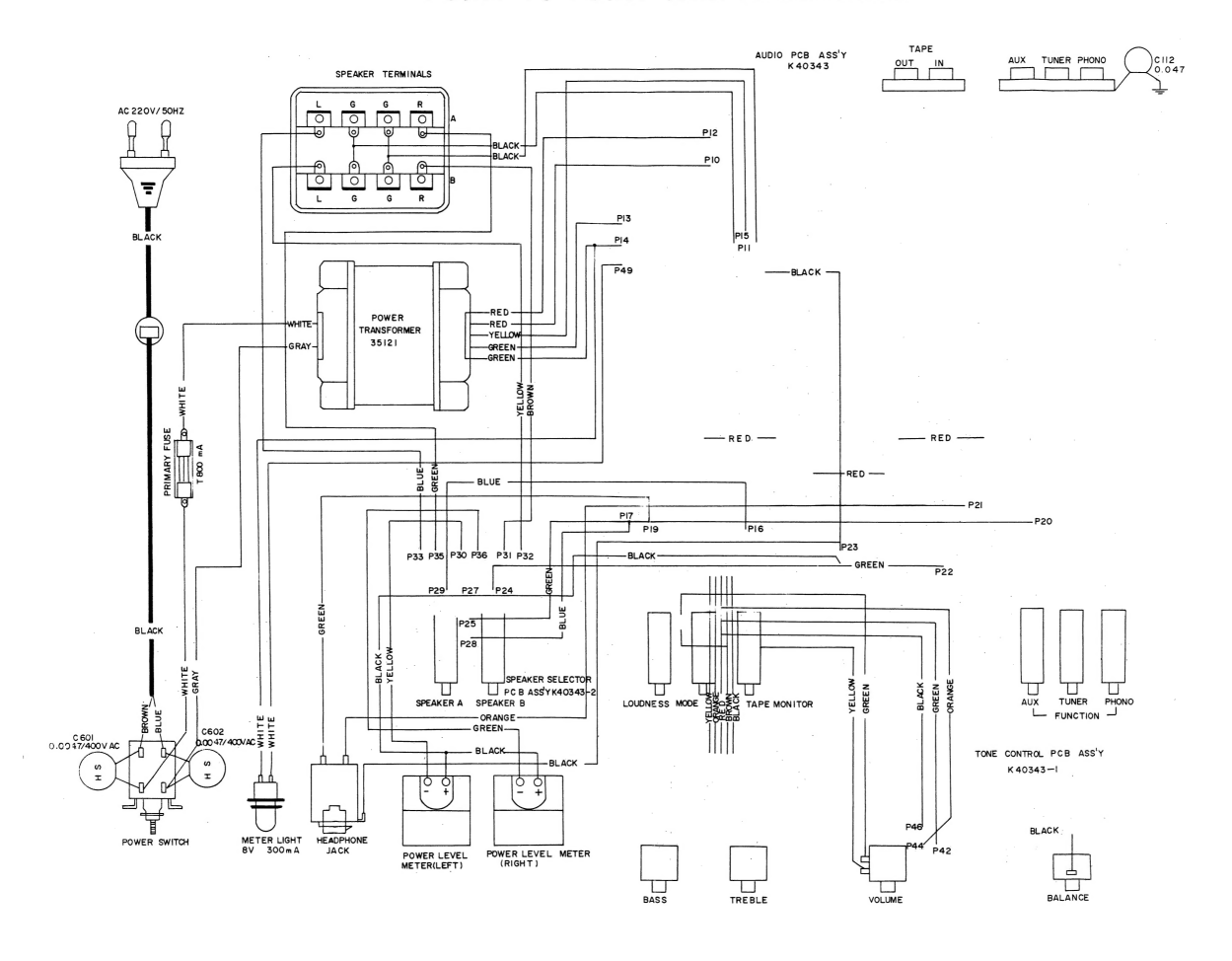
Ref. No.	Parts No.	Description (	Ω'ty
57	PD-35121	Power Transformer	1
	FRONT PA	NEL ASS'Y PARTS LIST	
58	PE-63074	Meter Window	1
59	PE-72172	Push SW (Power) Bezel	1
60	PE-63075	Meter Plate	1 3
61	PE-72175	Control Knob Felt	· 1
62	PE-72176	Volume Knob Felt	
		P.C. BOARD ASS'Y K40343-1	
		SEMICONDUCTORS	2
Q201L/R		Transistor MPS9633C Transistor 2SA841BL or	2
Q202L/R		2SA970BL	
Q203L/R		Transistor MPS9633C	2
<u> </u>		CAPACITORS	
C201L/R	50AS478-16E	Al-Solid 0.47µF 16WV E	2
C202	50AL100-16E	Elect 10µF 16WV E	1
C203L/R	50CE101-50K	Ceramic 100PF 50WV K	2
C204L/R	50CE101-50K	Ceramic 100PF 50WV K	2
C205L/R	50AL479-16E	Elect 4.7μF 16WV E	2 2
C206L/R	50PS821-50J	Poly 820PF 50WV J	2
C207L/R	50MY473-50J	Mylar 0.047μF 50WV J Mylar 0.047μF 50WV J	2
C208L/R	50MY473-50J	Mylar 0.047µF 50WV J Ceramic 68PF 50WV K	2
C209L/R C210L/R	50CE680-50K 50AL479-16E	Elect 4.7µF 16WV E	2
C210L/R C211	50AL101-16E	Elect 100µF 16WV E	1
C212L/R	50AS109-16E	Al-Solid 1µF 16WV E	2
<u></u>		RESISTORS	
R201L/R	60F102-1/4J	Carbon 1K 1/4W J	2
R202	60F132-¼J	Carbon 1.3K ¼W J	1
R203	60F473-¼J	Carbon 47K ¼W J	2
R204L/R	60F123-¼J	Sarson 12.1	2
R205L/R	60F474-¼J 60F271-¼J	Carbon 470K ¼W J Carbon 270 ¼W J	2
R206L/R R207L/R	60F152-1/4J	Carbon 1.5K 1/4W J	2
R207L/R	60F124-1/4J	Carbon 120K 1/4W J	2
R209L/R	60F103-1/4J	Carbon 10K 1/4W J	2
R210L/R	60F223-1/4J	Carbon 22K 1/4W J	2
R211L/R	60F472-¼J	Carbon 4.7K ¼W J	2
R212L/R	60F103-¼J	Carbon 10K ¼W J	2
R213L/R	60F824-¼J	Carbon 820K ¼W J	2 2 2 2
R214L/R	60F124-1/4J	Carbon 120K 1/4W J	2
R215L/R	60F472-¼J	Carbon 4.710	2
R216L/R R217	60F102-¼J 60M101-½K	Carbon 1 K ¼W J Metal Oxide 100 ½W K	1
11217		11_	2.2
	SPEAKER SE	ELECTOR P.C. BOARD ASS'Y K40343 SEMICONDUCTORS	
D403L/R		Diode IN60 (Pair)	2
D403L/R		Diode IN60 (Pair)	2
		RESISTORS	
VR401L/F	1	Semifixed 4.7 K (B)	
	AUI	DIO PC BOARD ASS'Y K40343	
		SEMICONDUCTORS	
	7		
Q101L/R		Transistor MPS9633C	
Q102L/R		Transistor 2SA841BL	
Q102L/R Q103L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL	
Q102L/R Q103L/R Q301L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL	
Q102L/R Q103L/R Q301L/R Q302L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG	
Q102L/R Q103L/R Q301L/R Q302L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R Q304L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06 Transistor MPS A56	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R Q304L/R Q305L/R Q306L/R Q307L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06 Transistor MPS A56 Transistor MPS A56 Transistor 2SB595 0Y	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R Q304L/R Q305L/R Q306L/R Q307L/R Q308L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06 Transistor MPS A56 Transistor 2SB595 0Y Transistor 2SD525 0 Y	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R Q304L/R Q305L/R Q306L/R Q307L/R Q308L/R Q309		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06 Transistor MPS A56 Transistor 2SB595 0Y Transistor 2SD525 0Y Transistor MPS A06	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R Q304L/R Q305L/R Q306L/R Q307L/R Q308L/R Q309 Q401L/R		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06 Transistor MPS A56 Transistor 2SB595 0Y Transistor 2SD525 0Y Transistor MPS A06 Transistor MPS A06 Transistor FCS9013HG	
Q102L/R Q103L/R Q301L/R Q302L/R Q303L/R Q304L/R Q305L/R Q306L/R Q307L/R Q308L/R Q309		Transistor 2SA841BL Transistor MPS9633C Transistor 2SA841BL Transistor 2SA841BL Transistor MPS A06 Transistor FCS9013HG Transistor MPS A06 Transistor MPS A56 Transistor 2SB595 0Y Transistor 2SD525 0Y Transistor MPS A06	

## **PARTS LIST**

Ref. No.	Parts No.	Description	Q'ty			
D301		Zener Diode MZ314 (14V)	1			
D401L/R		Diode CDG24 or MA150	2			
D402L/R		Diode CDG24 or MA150	2			
D501 D502-D505		Diode CDG24 or MA150 Diode IN5172 (2A 100V)	1 4			
D502-D505		Zener Diode MZ314 (14V)	1			
COILS						
L301L/R	PE-30045	Coil 2.7µH	2			
	CAPA	ACITORS				
C101L/R	50CE221-50J	Ceramic 220PF 50WV J	2			
C102L/R	50AL100-16E	Elect 10µF 16WV E	2			
C103L/R .	50CE101-50J	Ceramic 100PF 50WV J	2 2			
C104L/R1 C105L/R	50AL470-16E 50CE200-50J	Elect 47µF 16WV E Ceramic 20PF 50WV J	2			
C106L/R	50MY222-50J	Mylar 0.0022µF 50WV J	2			
C107L/R	50MY822-50J	Mylar 0.0082µF 50WV J	2			
C108L/R	50AL479-16E	Elect 4.7µF 16WV E	2 2			
C109	50AL101-16E	Elect 100µF 16W√ E	1			
C110	50AL-221-25E	Elect 220µF 25WV E	1			
C111	50AL221-35E	Elect 220µF 35WV E	1			
C701L/R C702L/R	50CE471-50J 50MY473-50J	Ceramic 470PF 50WV J Mylar 0.047µF 50WV J	2 2			
C301L/R	50AS109-16E	AL Solid 1µF 16WV E	2			
C302L/R	50CE471-50J	Ceramic 470PF 50WV J	2			
C303L/R	50CE101-50J	Ceramic 100PF 50WV J	2			
C304L/R	50CE101-50J	Ceramic 100PF 50WV J	2			
C305	50AL101-16E	Elect 100µF 16WV E	1			
C306L/R	50AL220-16E	Elect 22μF 16WV E	2			
C307L/R C308L/R	50AL330-50J 50CE473-50J	Ceramic 33PF 50WV J Ceramic 0.047µF 50WV J	2 2 2 2 2 2			
C309L/R	50AL220-35E	Elect 22µF 35WV E	2			
C310L/R	50CE 101-50J	Ceramic 100PF 50WV J	2			
C311L/R	50MY104-50J	Mylar 0.1µF 50W∨ J	2			
C312L/R	50CE101-50J	Ceramic 100PF 50WV J	2			
C313L/R	50MY473-50J	Mylar 0.047µF 50WV J	2			
G314L/R	50AL109-50E	Elect 1µF 50WV E	2 2			
C401L/R C402L/R	50AL109-50E 50AL109-50E	Elect 1µF 50WV E Elect 1µF 50WV E	2			
C402L/R	50AL100-16E	Elect 10µF 16WV E	2 2			
C404L/R	50AL109-50E	Elect 1µF 50WV E	2			
C501-C504	50CE 103-500J	Ceramic 0.01µF 500WV J	4			
C505-C506	PE-50001-02	Elect 3300µF 35WV E	2			
C507	50AL100-25E	Elect 10µF 25WV E	1			
C508 C509	50AL221-25E	Elect 220μF 25WV E Elect 100μF 16WV E	1 1			
C509	50AL101-16E 50AL101-16E	Elect 100µF 16WV E				
	R	ESISTORS				
R101L/R	60F154-¼J	Carbon 150K 1/4W J	2 2			
R102L/R R103L/R	60F681-¼J 60F683-¼J	Carbon 680 ¼W J Carbon 68K ¼W J	2			
R103L/R	60F153-¼J	Carbon 15K %W J	2 2			
R105L/R	60F333-¼J	Carbon 33K 1/4W J	2			
R106L/R	60F681-¼J	Carbon 680 ¼W J	2			
R107L/R	60F124-¼J	Carbon 120K 14W J	2			
R108L/R	60F562-¼J	Carbon 5.6K 1/4W J	2			
R109L/R	60F394-¼J	Carbon 390K 1/4W J Carbon 680 1/4W J	2			
R110L/R R111L/R	60F681-¼J 60F332-¼J	Carbon 3.3K 1/4W J	2			
R112L/R	60F473-¼J	Carbon 47K 1/4W J	2 2 2 2 2 2 2 2 2			
R113L/R	60F102-¼J	Carbon 1K 1/4W J	2			
R114-R115	60M470-½K	Metal Oxide 47 1/2W K	2			
R116	60M271-1K	Metal Oxide 270 1W K	1			
R701L/R	60F334-¼J	Carbon 330K 1/W J	2 2			
R702L/R R703L/R	60F223-¼J 60F822-¼J	Carbon 22K ¼W J Carbon 8.2K ¼W J	2			
R301	60F102-¼J	Carbon 1K 1/4W J	1			
R302L/R	60F102-¼J	Carbon 1K 1/4W J	2			
R303L/R	60F824-¼J	Carbon 820K 1/4W J	2			
R304L/R	60F563-¼J	Carbon 56K 1/4W J	2			
R305L/R	60F182-¼J	Carbon 1.8K 1/W J	2			
R306L/R R307L/R	60F182-¼J 60F102-¼J	Carbon 1.8K 1/4W J Carbon 1K 1/4W J	2 2 2 2 2 2 2			
R308L/R	60F103-¼J	Carbon 10K 1/4W J	2			
		<u> </u>	1			

Ref. No.	Parts No.	Description	Q'ty
R310L/R R310L/R R311L/R R311L/R R311L/R R315L/R R315L/R R316L/R R316L/R R319L/R R319L/R R320L/R R320L/R R320L/R R501 R502 R503 R504 R505 R506 R507 R508	60F122-¼J 60F472-¼J 60F683-¼J 60F683-¼J 60F392-¼J 60F332-¼J 60F152-¼J 60M271-½K 60W278-2K 60W278-2K 60W339-½K 60M100-½K 60F333-¼J 60M271-1K 60M330-½K 60F222-¼J 60F682-¼J 60F682-¼J 60F682-¼J 60F562-¼J 60F562-¼J 60F471-¼J 60F471-¼J 60F470-¾J	Carbon 1.2 K	2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1
VR301L/R	16008	Semifixed 470 (B)	2
	С	HASSIS	
	CAF	PACITORS	
C112 C601-C602	50CE473-50J ECK-DHS472MD	Ceramic 0.047µF 50WV J Ceramic 0.0047µF 400VAC	1 2
	P.C.	BOARD	
	K40343 Audio Board K40343-1 Tone Board K40343-2 Speaker Selector Board K40343-3 SW Board K40343-4 Function SW Board		1 1 1 1 1

#### POINT TO POINT WIRING DIAGRAM



#### **SCHEMATIC DIAGRAM**

